

ABSTRACT OF THE DISCLOSURE

A girth adjustable waist belt that easily converts to a diver's buoyancy compensator with/without integrated weight system and can also easily convert to a utility backpack and belt in which one single size will fit the general population is provided. The mega-adjustable feature also provides secure yet expandable lower back and abdominal support offering physical protection in stressful work conditions. A dive belt is also provided for use by divers during underwater activities, such as scuba diving. The belt comprises a body member and a rapid release weight system which is quickly removal while the belt remains in place on the diver. The belt can also provide for horizontally mounted supplemental air supply system, for use in the event a main air supply is lost or not wanted. In all embodiments, an elastic depth compensator can be built into the belt, insuring a snug fit of the belt at any depth. The belt has a plurality of D-rings for convenient equipment management. A quick release tow clip is attached to the belt and may be used in conjunction with a surface air supply system for pulling the surface air supply system.